

## Claims

- [c1] A device that covers a throughbore and that is adapted to receive a conduit, comprising:
- a hollow housing having a closed top, a closed back, a pair of side walls formed integrally with said closed top and said closed back, an open bottom, and an open front adapted to abut against an exterior surface of a wall having said throughbore formed therein;
- fastening means for securing said hollow housing to said exterior surface of said wall so that said open front of said hollow housing abuts said exterior surface of said wall;
- said closed top, closed back, and said pair of side walls collectively forming a hollow interior when said open front of said hollow housing is disposed in abutting relation to said exterior surface of said wall;
- said hollow interior adapted to accommodate a free end of said conduit;
- said conduit having a lumen adapted to accommodate at least one elongate member; and
- a port formed in said closed top, said port adapted to receive a sealant that at least partially fills said hollow housing to seal said throughbore.

- [c2] The device of claim 1, further comprising:
  - a cap for closing said port;
  - said cap being removed from said port when said sealant is introduced into said hollow housing;
  - said cap being placed in closing relation to said port after said sealant has been introduced into said hollow housing.
  
- [c3] The device of claim 1, said fastening means further comprising:
  - a first flange formed integrally with a first side wall of said pair of side walls;
  - said first flange positioned in normal relation to a first side wall and in overlying relation to said exterior surface of said wall when said open front of said main body is disposed in abutting relation to said exterior surface of said wall;
  - a second flange formed integrally with a second side wall of said pair of side walls;
  - said second flange positioned in normal relation to said second side wall and in overlying relation to said exterior surface of said wall when said open front of said main body is disposed in abutting relation to said exterior surface of said wall;
  - a screw-receiving aperture formed in said first flange; and

a screw-receiving aperture formed in said second flange.

- [c4] The device of claim 3, further comprising:  
said hollow housing having a "U"-shape when viewed in  
end view.
- [c5] The device of claim 4, further comprising:  
said closed top having a hemispherical appearance when  
viewed in front elevation.
- [c6] The device of claim 1, further comprising:  
said conduit having an upper end press fit into said hol-  
low housing.